VIACHESLAV MINACHENKO

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PROFESSIONAL SUMMARY

MSB in Supply Chain Analytics skilled in formulating business strategies, quality improvement measures, and operational changes through the understanding of business operations and analytical software for effective analyses and interpretation of data

SKILLS

- MS Excel
- RapidMiner
- Data Mining
- Analytical Thinking

- Tableau
- SQL
- Data Analytics
- · Detail-oriented

WORK HISTORY

LOGISTICS PROCESSOR | 10/2020 to Present

Nordstrom, Inc - Portland, OR

Fulfill customer orders from store inventory in a timely manner following quality standards, with a high fulfillment percent and a sense of urgency •Prepare and ship customer's orders following quality, packing and shipping standards •Utilize inventory management systems to scan, process, and research merchandise shipments in accordance with Nordstrom inventory control processes

INTERNSHIP SHIPMENT ASSISTANT | 08/2016 to 09/2016

Sevmorconsult, LLC - Arkhangelsk, Russia

Maintained shipping/receiving operations in Arkhangelsk Sea Trade Port •Analyzed and monitored supporting documents and shipping containers •Managed logistic operations and reported changes on shipping containers •Completed training for work in limited access facilities

EDUCATION

Master of Science: Business, Supply Chain Analytics | 09/2018 to 06/2020

Oregon State University - Corvallis, OR

GPA: 3.85

BSc: Manufacturing Logistics in English | 10/2014 to 05/2018

The International University of Logistics and Transport - Wroclaw, Poland

CILT (UK) accredited Bachelor's degree certification

ACADEMIC PROJECTS

Natural Language Processing (NLP) - Yelp Data Set | Spring 2020

Preprocessed and combined data through MS Access and SQL •Analyzed and classified reviews in RapidMiner •Applied clustering methods and identified the groups of service problems •Proposed an action plan to incorporate gathered information into business and increase the quality of the service operations

Data Analytics: Forecasting Weekly Sales - NetRush | Winter 2020

Created and implemented a collaborated plan for analysis of NetRush historical sales data
•Provided descriptive analysis of time series and their characteristics in Tableau •Contributed in development of a forecasting model for each group of SKUs and forecast generation of sales quantities in Excel •Demonstrated the best overall forecasting result in terms of accuracy (RMSE)